WESTON REGION 5 START

EMERGENCY RESPONSE

SITE HEALTH AND SAFETY PLAN

This Health & Safety Plan is strictly for Emergency Response (non-CBRN ERs), if site activities turn into a longer Site Investigation/ Assessment or Removal, WESTON's standard Health & Safety Plan needs to be generated and approved. This Health & Safety Plan is valid for 72 hours unless site conditions change. Contact the START Safety Officer to update or revise the plan.

1. SITE INFORMATION

Prepared by: Ben Maradkel	TDD:	WO:	Date Prepared: 10-18-08		
ER Initial Call (Date/ Time):	ER Date:	OSC R1 (Name/ Number):	OSC R2 (Name/ Number):		
10-18-08/1800	10-19-08/10am	Bill Simes/ 312-403-0158			
Site Name and Contact:		START R1 (Name/ Number):	START R2 (Name/ Number):		
Norwood Diesel Spill		NA	Jeff Bryniarski/ 708-284-2490		
Site Address: 1700 Norwood Ave, I	tasca, IL 60143	START PM (Name/ Number):	START FSO (Name/ Number):		
		Ben Maradkel/ 773-294-0256	Jeff Bryniarski/ 708-284-2490		
Site History: 50-75 gallon diesel sp	oill in a retention	Current Site Information: IEPA responded to this spill and			
pond located south of the Norwood	d Hilltop apartment	placed absorbent pads into the pond. Absorbent pads did not			
complex. Source is unknown. Pote	entially illegally	capture the diesel. IEPA requested assistance from EPA.			
dumped into a pond or a storm sev	ver that drains into				
the pond.					
Scope of Work: START will condu	uct air monitoring, wr	itten and photo documentation an	d ERR oversight. START will		
also investigate the storm sewers a	also investigate the storm sewers and surrounding area to try to identify a PRP. ERRS will recovery the diesel product				
using a vacuum truck.					

2. REVIEW AND APPROVAL

	Name	Signature	Date
Reviewed and Approved by: SO/DSM/CHS			
Reviewed by: FSO/ Site Manager			
Post Response Review by:			
Post Response Approval by:			

3. RESPONSE TASKS/ DURATION

	Tasks	Duration	Tasks	Duration
		(Hours/Days)		(Hours/Days)
\boxtimes	Perimeter Recon		Site Entry	
\boxtimes	Documentation		Air Monitoring	
	Multi-Media Sampling		Decontamination	

Hazc	atting		Data Management	

4. PHYSICAL HAZARDS TO PERSONNEL

\boxtimes	Buddy System - The buddy or line of sight system is mandatory for all site personnel.
	Heat Stress - The FSO shall generally be guided by the Weston OP in determining work/rest periods.
	Fluids shall be available at all times and encouraged during rest periods.
\boxtimes	Cold Stress - The FSO shall generally be guided by the Weston OP in determining work/rest periods.
	Workers shall be provided with adequate warm clothing, rest opportunities and exposure protection.
	Warm and/or sweet fluids shall also be provided during rest periods.
	Precipitation - Personnel should be aware of the increased risk of slips and falls on wet surfaces as well as
	exposure effects caused by wet clothing. Personnel should dress appropriately.
	Lighting - Fixed or portable lighting shall be maintained for dark areas or work after sunset to ensure that
	sufficient illumination is provided.
	Work Near Water - All personnel working in boats, on docks or generally within 10 feet of water deeper
	than 3 feet shall wear approved personal flotation devices (PFDs) or work vests and wading boots as
	appropriate.
	High Noise Levels - Hearing protection shall be used in high noise areas (exceeding 85 dBA - generally
	where noise levels require personnel to raise their voices to be heard) as designated by the FSO.
	Electrical Hazards - Electrical hazards should be identified on the site work zone map and marked out as
	appropriate. All electrical equipment should be used with a ground fault circuit interrupter (GFCI).
\boxtimes	Trip Hazards - Open manholes, pits, trenches or similar hazards should be noted on the site map and
	should be marked off on site as appropriate.
	Carbon Monoxide - Equipment operators shall ensure that personnel do not linger or work near exhaust
	pipes.
	UV Light Exposure - Personnel should dress so as to cover as much exposed skin as possible. Personnel
	should use a sunscreen with a protection factor (PF) of 15 or greater and should wear tinted safety
	glasses.
	Helicopter/Airplane Operations - Pilots shall provide safety briefings for all passengers.
\boxtimes	Motor Vehicles - Drivers shall maintain a safe speed at all times and shall not be allowed to operate
	vehicles in a reckless manner. Seat belts will be worn. In backing situations where the rear of the vehicle
	cannot be clearly seen, one person shall act as a ground guide to assist the driver. In situations where
	ground clearance and soil conditions are not known, one person shall dismount and act as a guide. (Also
	See Next Page)
\boxtimes	Terrain (Slips, Trips and Falls) - All personnel will exercise due caution when walking through areas of
	uneven terrain and undergrowth to ensure proper footing.
	Ionizing Radiation - Any encounter with ionizing radiation requires Health Physics support. All START
	responders must wear personal dosimetry which should consist of a TLD and/or Self-Reading Dosimeter
	(SRD).

	Non-Ionizing Radiation - To the extent possible personnel should maintain a minimum distance of 30 feet
_	from devices emitting radio or microwaves.
	Underground/Overhead Utilities - All underground utilities must be marked out prior to conducting
	intrusive activities. At least 15 feet of distance must be maintained with overhead utilities.
	Confined Spaces - Confined spaces will not be normally entered by response personnel. If a confined
	space is to be entered, a specific confined space entry work permit will be developed for that operation.
	Drum Handling - Drums must be handled in accordance with 29 CFR 1910.120. Containers must be
	labeled and constructed in accordance with EPA (40 CFR 264-265, and 300), and DOT (49 CFR 171-178)
	regulations. Temporary holding/staging areas for drums and other containers shall be constructed to
	contain spillage, runoff or accidental release of materials. Manual lifting and handling of drums shall be
	kept to a minimum. To the extent possible, mechanical devices, drum slings or other mechanical assist
	devices designed for that purpose should be used.
	actives designed for that paspose should be used.
	SEE WESTON FIELD OPERATING PROCEDURES (OPs) FOR ADDITIONAL GUIDANCE
	Vehicle Use Assessment and Selection
Driv	ving is one of the most hazardous and frequent activities for WESTON Employees. The most appropriate type
vehi	cle(s) authorized for use on this project is/are:
	tandard/ SUV
1. s	······································
1. s 2.	
2.	
2. 3.	
 3. 4. 	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated
 2. 3. 4. The	
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2. 3. 4. The and STA	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated found to be acceptable (indicate vehicle type(s) number next to employee name). Team Member's driving the ART box truck need to have a road test and DOT physical clearance every 2 years.
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2. 3. 4. The and STA 1. N 2. 3. 4. 5.	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated found to be acceptable (indicate vehicle type(s) number next to employee name). Team Member's driving the ART box truck need to have a road test and DOT physical clearance every 2 years.
2. 3. 4. The and STA 1. N 2. 3. 4. 5. 6.	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated found to be acceptable (indicate vehicle type(s) number next to employee name). Team Member's driving the ART box truck need to have a road test and DOT physical clearance every 2 years.
2. 3. 4. The and STA 1. N 2. 3. 4. 5. 6. 7.	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated found to be acceptable (indicate vehicle type(s) number next to employee name). Team Member's driving the ART box truck need to have a road test and DOT physical clearance every 2 years.
2. 3. 4. The and STA 1. N 2. 3. 4. 5. 6. 7. 8.	following Project Team Member's qualifications and experience in driving these types of vehicles was evaluated found to be acceptable (indicate vehicle type(s) number next to employee name). Team Member's driving the ART box truck need to have a road test and DOT physical clearance every 2 years.

\boxtimes Insect Stings - Hornet, wasp or bee stings, mosquito. Personnel should avoid the nesting areas of these insects. Personnel who are allergic to these insects should carry bee sting kits. Personnel may find repellants containing DEET effective in keeping these insects away. Poisonous Spiders - Black widow or brown recluse. Wear gloves when working in areas where these spiders may be present. If bitten, seek medical attention immediately. \boxtimes Ticks - Personnel should wear Tyvek when working in wooded areas as a precaution. Barring this, personnel should wear light colored clothing and tuck pants into socks. Personnel should also wear a repellant containing DEET. Personnel should use the buddy system and perform a tick check after exiting wooded areas. Suspected bites should be reported immediately. \boxtimes Animal Bites - Personnel should use extreme caution when in contact with strange animals. If bitten, seek medical attention immediately. Snake Bites - Personnel should use extreme caution when working in areas known to be inhabited by snakes. Snake leggings or chaps should be worn as a precaution. If bitten, seek medical attention immediately. Poisonous Plants - Personnel should use caution when working in wooded areas. Tyvek suits may be worn as a precaution. All personnel should wear Ivy Block. 6. TRAINING REQUIREMENTS X 40-Hour HAZWOPER Training. X 8-Hour Annual Refresher Training w/ Blood borne Pathogen Training. X CPR and First Aid Training. 1 Site Health and Safety Supervisor Training (minimum one person on-site). 24-Hour Course for limited, specific tasks with 8-hour supervised OJT. 24-Hour Course for Level "D" site with 8-hour supervised OJT. 10-Hour Construction Safety Training Confined Space Training Competent Person Fall Prevention and Protection Training Competent Person Trenching and Excavation Training Dangerous Goods Shipping Site-Specific Training, Specify: ___ Pre-entry training for emergency response skilled support personnel.

5.

Other: __

BIOLOGICAL HAZARDS TO PERSONNEL

7. MEDICAL SURVEILLANCE REQUIREMENTS

x x x x	Baseline physical examination with physician certification. Annual physical examination with physician certification. Two-Year DOT physical examination with physician certification (DOT card). Annual Fit Test					
	Site-specific medica	al monitoring protocol, Specif	y:			
	Asbestos worker p	rotocol.				
	Exempt from Medi	cal Surveillance, Specify Reas	on: _			
	Examination requi	red in the event of chemical tr	auma	or exposure.		
8.	CHEMICAL HAZ	ARDS TO PERSONNEL				
The	following chemicals are k	nown or suspected to be at this si	te:			
	Chemical Contan	ninates of Concern	Н	azardous Material brought on-s	ite by Contractors	
	Chemical Name	Concentration		Chemical Name	Quantity	
			П	Alconox	1 quart	
			П	Fuel (gasoline)	5 gallons	
			П	MultiRae (Combo Cal. Gas)	(34 Liters)	
				Hydrogen Sulfide	25 ppm	
				Methane	50% LEL	
				Carbon Monoxide	50 ppm	
			П	Isobutylene (Cal. Gas)	100 ppm (17 liters)	
				Hydrogen Cyanide (Cal. Gas)	10 ppm, (58 liters)	
				Methane (Cal. Gas)	100 ppm (17 liters)	
			Ш	Hydrogen (for FID)	2 kg	
		TA7 7.	T :1			
1.	NIOSH Pocket Cuide (Ele	ectronic Version) - http://www.c	<u>Links</u>			
2.	•	ection - http://hazard.com/msd		v/ mosn/ npg/ npgname-a.mm		
3.		SDS Collection - http://www.m		er.com		
4.						
5.	NIOSH Chemical Safety Cards - http://www.cdc.gov/niosh/ipcsneng/neng0000.html North American Emergency Response Guide (Material Search) - http://hazmat.dot.gov/pubs/erg/psnsort.htm					
6.						
7.	North American Emerger	ncy Response Guide (Isolation Di	stance	es) - http://hazmat.dot.gov/pubs/e	rg/greenpgs.htm	
Add	litional Links					
1. U	.S. Environmental Protecti	on Agency - http://epa.gov				
2. U	.S. Environmental Protecti	on Agency OSC Home Page - <u>htt</u>	p://v	vww.epaosc.net		
3. O	SHA - <u>http://www.osha.</u>	gov				
4. N	4. National Atmospheric Release Advisory Center (NARAC) - http://narac.llnl.gov/					

Attach information obtained from any of the above references immediately after this page.

9. SITE SAFETY BRIEFINGS/MEETINGS

- All personnel shall be provided with an initial and daily site safety briefing to communicate the nature, level and degree of hazards expected on site.
- All personnel will also receive briefings when significant changes in site conditions occur and the Health and Safety Plan will be revised accordingly.

10. EMERGENCY PROCEDURES

- In all cases when an on-site emergency occurs, personnel shall not reenter the area or restart work until:
 - ✓ The condition resulting in the emergency has been investigated and has been corrected;
 - ✓ Hazards have been reassessed; and
 - ✓ Personnel have been briefed on any changes in either site operations or the site health and safety plan.
- Emergency Medical Procedures
 - ✓ Contact designated EMT; and
 - ✓ Do <u>not</u> attempt to move seriously injured personnel.
- Emergency Fire Procedures
 - ✓ Do **not** attempt to fight fires other than small fires in the early stages of development;
 - ✓ Do <u>not</u> take extraordinary measures to fight fires; and
 - ✓ Evacuate to a safe distance and call the fire department.
- Evacuation routes and assembly point(s) should be established locally, and all personnel should be informed of assembly point location during safety briefings.

11. COMMUNICATIONS

- General signals during respirator usage:
 - ➤ THUMBS UP I'm OK/I Agree
 - ➤ THUMBS DOWN I Don't Agree
 - ➤ HANDS ACROSS THROAT Out of Air/Trouble Breathing
 - ➤ GRAB HAND/ARM Come with Me
 - > HANDS ON HEAD I Need Assistance
- Radio Communications
 - ➤ Working Channel 1
 - ➤ Emergency Channel 2
- Mobile Telephone(s) (See page 1 and 7)

Web Links

- 1. Hospital Locator http://www.hospitaldirectory.com
- 2. White Pages http://whitepages.com
- 3. Yellow Pages http://yellowpages.com
- 4. Yahoo Maps- http://maps.yahoo.com
- 5. Google Maps- http://google.com/maps

Emergency	Location	Telephone Number	Notified
Contact			
Hospital (Primary)	Alexian Brother Medical Center	847-437-5500	Yes
Hospital			No
(Secondary)			
Ambulance	911	911	No
Police	911	911	No
Fire Department	911	911	No

Does primary hospital have chemical trauma capability? Yes

If no, then where is the closest backup? Enter Back-up Hospital Name Here Enter Telephone Number Here

ADDITIONAL EMERGENCY TELEPHONE CONTACTS

Contact	Telephone/Pager Number	Contact	Telephone/Pager Number
R1 OSC Cell Phone	R1 OSC Cell Phone Bill Simes/ 312-403-0158		NA
START R1 Cell Phone	START R1 Cell Phone NA		Jeff Bryniarski/ 708-284-2490
START FSO Cell Phone	Jeff Bryniarski/ 708-284- 2490	START Project Manager	Ben Maradkel/ 773-294-0256
START Program Manager- Pamela Bayles	(847) 918-4030 (O), (847) 826-8158 (C)	START Alternate Program Manager- Dan Capone	(517) 381-5920 (O), (313) 218-2659 (C)
START Manager- Rick Mehl	(312) 424-3312 (O), (847) 254-6981 (C)	START Manager- Frank Beodray	(440) 239-1978 x104 (O), (440) 336-6360 (C)
START SO- Tonya Balla	START SO- Tonya Balla (847) 918-4094 (O), (847) 528-2623 (C)		(847) 337-4147 (C)
Weston Med. Consultant- Qualisys - Dr. Sandra Dorsey		Weston Warehouse- Ralph Milewski	(847) 265-5089 (O), (847) 417-7273 (C)
CHEMTREC (Emergency)	(800) 424-9300	CHEMTREC (Non-Emergency)	(800) 262-8200
ATSDR- Dr. Mark Johnson	(312) 353-3436 (O), (312) 307-7415 (C)	EPA Regional Response Center	(312) 353-2318

Contact	Telephone/Pager Number	Contact	Telephone/Pager Number
National Response Center	(800) 424-8802	Utility Markout Services	
National Poison Control	(800) 942-5969		

12.	DECONTAMINATION PROCEDURES						
	Wet Decontamination Deco	ontamination Method (s): <u>Cli</u>	ck Here for Options				
	All investigative derived waste (IDW) generated will be placed in appropriate containers, labeled and						
stor	ored on site for eventual disposal.						
	Refer to Attachment A for additional	Decontamination Procedures					
	7.0.101 to 1.111101111111111111111111111111111111		•				
Des	scription of site specific decontamination p	olan:					
Ade	equacy of Decontamination determined b	y: Click Here for Options					
13.	PHYSICAL DESCRIPTION OF SIT	E					
	Enter the following information if know	n or complete when known:					
	1. Size of site:	_acres/ square feet					
	2. Distance to nearest residence:	feet,	/ miles				
	3. Nearest waterway:	Name	feet/miles				
	4. Nearest school:	Name	feet/miles				
	5. Nearest hospital:	Name	feet/miles				
	6. Nearest public building:	Name _	feet/miles				
		<u>Web Links</u>					
1.	MSA Response Respirator Selector - http	://msanet.com/response/ch	emicalsearch.asp				
2.	MSA Cartridge Life Expectancy Calculat	or - <u>http://webapps.msanet.</u>	com/cartlife/				
3.	Scott Respirator Selection - http://www.	scotthealthsafety.com/airpur	<u>.htm</u>				
4.	Kappler Suit Smart PPE Selector - http://	/www.kappler.com/techdata	_main.html				
5.	SKC air sampling (for the proper sampling	ng methods and the mediums) - http://www.SKCinc.com				
6.	Wireless Information System for Emerge	ncy Responders (WISER) -					
	http://webwiser.nlm.nih.gov/getHome	Data.do					
7.	DuPont TM SafeSPEC TM - http://www2.c	lupont.com/NOWApp/DPP	RequestGateway/				

14. SITE AIR MONITORING PROGRAM

Action Levels

These Action Levels, if not defined by regulation, are some percent (usually 50%) of the applicable PEL/TLV/REL. That number must also be adjusted to account for instrument response factors.

number must also be adjusted to	Tasks	Action I		Action
Explosive atmosphere	ALL	Ambient Air Concentration	Confined Space Concentration	
		<10% LEL	0 to 1% LEL	Work may continue. Consider toxicity potential.
		10 to 25% LEL	1 to 10% LEL	Work may continue. Increase monitoring frequency.
		>25% LEL	>10% LEL	Work must stop. Ventilate area before returning.
Oxygen	ALL	Ambient Air Concentration	Confined Space Concentration	
		<19.5% O ₂	<19.5% O ₂	Leave area. Re-enter only with self-contained breathing apparatus.
		19.5% to 25% O ₂	19.5% to 23.5% O ₂	Work may continue. Investigate changes from 21%.
		>25% O ₂	>23.5% O ₂	Work must stop. Ventilate area before returning.
⊠ Radiation	ALL	< 3 times bac	ckground	Continue work.
		3 times background	to < 1 mR/hour	Radiation above background levels (normally 0.01-0.02 mR/hr) signifies possible radiation source(s) present. Continue investigation with caution. Perform thorough monitoring. Consult with a Health Physicist.
		> 1 mrem	/hour	Potential radiation hazard. Evacuate site. Continue investigation only upon the advice of Health Physicist.
Organic gases and	All	0-5 ppm		Level D
vapors		5 pm		Stop and consult with DSO for possible upgrade to Level C
☐ Inorganic gases, vapors,	All	0-2.5 ppm		Level D
and particulates		>2.5 pm		Stop and consult with DSO for possible upgrade to Level C

<u>Task # 1</u>

Perimeter Recon

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Level "D"	None Required	None Required	Nitrile	Latex	GME-P100	

Task # 2

Site Survey

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	

Task # 3

Click Here for Options

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	

Task # 4

Click Here for Options

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	

Task # 5

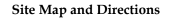
Click Here for Options

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	

Task # 6

Click Here for Options

Level of	Type of Suit/Coverall	Inner Glove	Outer Glove(s)	Boot Cover	Type of APR	Cartridge Service Life
Protection					Cartridge	(minutes)
Click Here	Click Here	Click Here	Click Here	Click Here	Click Here	



- 1. Yahoo Maps- http://maps.yahoo.com;
- 2. Google Maps- http://google.com/maps; or
- 3. DeLorme Street Atlas (if not online)

Hospital	Location	Map and	Directions
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- 1. Yahoo Maps- http://maps.yahoo.com;
- 2. Google Maps- http://google.com/maps; or
- 3. DeLorme Street Atlas (if not online)

16. SITE CONTROL MEASURES

1.	No person should enter the site without subscribir	ng to this or another appropriate Health and Safety	Plan.

2	The buddy	or line of	sight system	is mandators	y for all site	personnel
∠.	THE DUGGY	OI IIIIC OI	DIEIH DYDUCHL	15 IIIaIIaatoi	v ioi aii site	personnier.

2. The budge of line of sight system is mandatory for all site p	CISOIIICI.	
Site Map with Work Zones		
<u>Key</u>		
Compass Rose Use Black to indicate North Use Red to Indicate Prevailing Winds	HZ WZ	Decon SZ
Ose rea to maleute revailing vintes		Not to Scale
17. HAZARDOUS WASTE SITE AND ENVIRONMENTA	AL SAMPLING ACTIVIT	TES

Were Samples Obtained Off Site? Yes No	On Site? Yes No	
Type(s) of Samples: Air SW GW Drum/Tank Other:	Soil Sediment Asbestos Wipe	
	SS Trowel Split Spoon Auger Bailer Dredge	е
Bottle Immersion Pump Low-Flow Pump Othe	er:	
Was Lab notified of Potential Hazard Level of Sample	es? Yes No	

18. AIR MONITORING SUMMARY LOG

Date:	//.			Collected by:			
Please specify	where air monito	ring data wil	l be documen	ted: 🔲 Field	d Notebook	Field Data Sl	heets
☐ Air Monito	oring Log 🔲 Tri	p Report	Other				
Station Location	Multi-RAE	Micro FID	Radiation Meter	DataRAM or PDR	Lumex MVA	Other	Other
Background							
Readings	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO		CPM	mg/m ³			
	ppm H ₂ S						
	ppm VOC						
	%LEL			μg/m³			
	%O ₂	ppm	μR/hr	or	ng/m³		
	ppm CO		mR/hr	mg/m ³			
	ppm H ₂ S		CPM				
	ppm VOC						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO		CPM	mg/m ³			
	ppm H ₂ S						
	ppm VOC						
	0/1 51		D /1		4 2		
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO ppm H ₂ S		CPM	mg/m ³			
	ppm VOC						
	ррпі voc						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂	FF	mR/hr	or			
	ppm CO		CPM	mg/m³			

Station Location	Multi-RAE	Micro FID	Radiation Meter	DataRAM or PDR	Lumex MVA	Other	Other
Background							
Readings	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO		CPM	mg/m ³			
	ppm H ₂ S						
	ppm VOC						
	%LEL			μg/m³			
	%O ₂	ppm	μR/hr	or	ng/m³		
	ppm CO		mR/hr	mg/m³			
	ppm H ₂ S		CPM				
	ppm VOC						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂	РРП	mR/hr	or	ng/ m		
	ppm CO		CPM	mg/m ³			
	ppm CC ppm H ₂ S		CI W	mg/ m			
	ppm VOC						
	ррш vос						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or	J.		
	ppm CO		CPM	mg/m³			
	ppm H ₂ S			<i>3</i> ,			
	ppm VOC						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO		CPM	mg/m³			
	ppm H ₂ S			<u></u>			
	ppm VOC						
	%LEL	ppm	μR/hr	μg/m³	ng/m³		
	%O ₂		mR/hr	or			
	ppm CO		CPM	mg/m ³			
	ppm H ₂ S						
	ppm VOC						

Instrument, Mfg., Model, Equip. ID No.	Date	Time	Calib. Material	Calib. Method Mfg.'s	Other	Initial Setting and Reading	Final Setting and Reading	Calibrator's Initials
	1	1	<u> </u>	1				

20. SITE HEALTH AND SAFETY PLAN ACKNOWLEDGEMENT

Name (Printed)	Signature	Affiliation	Date
	lan (HASP) was prepared for work u		
esponse Team (START) Contract E Ifill the OSHA requirements found	Plan (HASP) was prepared for work un P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
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esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to
esponse Team (START) Contract E Ifill the OSHA requirements found	P-S5-06-04. Use of this HASP by WE in 29 CFR 1910.120. Items not specij	ESTON and its subcontractors is	intended to

Attachment A DECONTAMINATION PLAN

(If applicable, include additional decontamination procedures, e.g. Section 5 from Weston Corporate HASP)